IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of Confirmation No.: 7049

Masaaki MICHIDA Date: August 28, 2007

Serial No.: 10/589,454 Group Art Unit: ---Filed: August 11, 2006 Examiner: ---

For: DIGITAL RADIO APPARATUS

VIA EFS-WEB

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUBMISSION

Sir:

Submitted herewith is a copy of art together with a form listing the same for the convenience of the Examiner.

I certify that each item of information contained in this Submission was cited in a communication from a foreign patent office in a counterpart foreign application not more than 3 months prior to the filing of this Submission. A translation of pertinent parts of the Office Action has been provided in lieu of a Statement of Relevancy of the present invention to the teachings of the cited prior art. Please note that the Japanese references 10-190602, 2001-60769 and 7-135476 cited in the Office Action have been previously submitted on August 11, 2006.

In the event the actual fee is greater than the payment submitted or is inadvertently not enclosed or if any additional fee due during the pendency of this application is not paid, the patent and Trademark Office is authorized to charge the underpayment to Deposit Account No. 15-0700.

Respectfully submitted,

My Mostoria

THIS CORRESPONDENCE IS BEING SUBMITTED ELECTRONICALLY THROUGH THE PATENT AND TRADEMARK OFFICE EFS FILING SYSTEM ON August 28, 2007

MM·kc

Max Moskowitz

Registration No.: 30,576 OSTROLENK, FABER, GERB & SOFFEN, LLP 1180 Avenue of the Americas

New York, New York 10036-8403 Telephone: (212) 382-0700

APPLICANT'S ART CITATION (The serveral sheets if necessary) Application 10/589,454 OPTOS PIA No. Py 1909-181 Application Massack MICHIDA File Inte August 11, 2006 2611 Application 2611 U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03) Engaining Document Number MM-YYYY Name Class Subclass Filing Date U.S. U.S.								Sheet_	_1 of1	
Masaaki MICHIDA Filter Date Logical Lo				Application 10/589,454 OFGS File No. P/1909-181						
Sub- Considered Document Number Class Sub- Class Sub- Class			1							
Document Number Document N	,									
US-		U.S. PATEN	T DOC	CUMENT	S (not submitted for application	s filed afte	r 6/30/03)			
US-	Examiner Initial	Document Number	MN	Date 1-YYYY	Name	Class	Sub- class	Filing Date If Appropriate		
US-		US-								
US- US- US- US- Document Number Date MM-YYYY Country Class Sub- class No		US-								
US- US- US- FOREIGN PATENT DOCUMENTS Document Number		US-								
US- US- FOREIGN PATENT DOCUMENTS Document Number		US-								
US- FOREIGN PATENT DOCUMENTS Document Number		US-								
Document Number Date MM-YYYYY Country Class Sub- Translation Yes No /S.P./ 6-252802 09-1994 Japan Japan X X										
Document Number Date MM-YYYY Country Class Sub- class No No No No No No No								<i>K</i>		
Document Number Date MM-YYYY Country Class Subclass No No No No No No No		US-								
Document Number MM-YYYY Country Class Sub- Class No No No No No No No			F	OREIG	N PATENT DOCUMENT	ΓS				
S.P./ 6-252802 09-1994 Japan X X S.P./ Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937 Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P./ Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P./ Date Considered O5/07/2009 Dat				Date			0.1	Translation		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S.P.J Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P.J Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009		Document Number	MIN	1-1111	Country	Class	class	Yes	No	
S.P.J Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P.J Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009	/S.P./	6-252802	09-	1994	Japan				X	
S.P.J Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P.J Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009										
S.P.J Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P.J Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009										
S.P.J Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P.J Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009										
S.P.J Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. S.P.J Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009										
Corresponding Japanese Patent Application No.: 2005-517937. Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009		OTHER D	OCU	MENTS	(Including Author, Title, Date,	Pertinent Pa	ges, Etc.)			
Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937. Sudhanshu Pathak Date Considered O5/07/2009	/S.P./	Office Action i	Office Action issued by the Japanese Patent Office on July 31, 2007 in connection with corresponding Japanese Patent Application No.: 2005-517937.							
Examiner Date Considered UJ/U1/2009 EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 8 609. Deaw line through citation if no informance and not	/S.P./	Translation of connection wit	Translation of the Office Action issued by the Japanese Patent Office on July 31, 2007 in							
Examiner Date Considered UJ/U1/2009 EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 8 609. Deaw line through citation if no informance and not										
Examiner Date Considered UJ/U1/2009 EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 8 609. Deaw line through citation if no informance and not										
Examiner Date Considered UJ/U1/2009 EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 8 609. Deaw line through citation if no informance and not										
Examiner Date Considered UJ/U1/2009 EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 8 609. Deaw line through citation if no informance and not									_	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 8 609: Draw line through citation if not in conformance and not	Examiner	/Sudhanshu Patha	k/	Date Co	05/07/2009					
	EXAMINER	R: Initial if citation considered, whe	ther or n	of citation is	in conformance with MPEP 8 609: Dray	w line through	citation if not in	conformance	and not	